

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	11046	video with retriev\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/08 19:01
S2	4	((video with retriev\$3) and (url or "uniform resource locator") and ("UMID" or "unique material identifier")) and metadata	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/04 20:37
S3	4	((video with retriev\$3) and (url or "uniform resource locator") and ("UMID" or "unique material identifier")) not (((video with retriev\$3) and (url or "uniform resource locator") and ("UMID" or "unique material identifier")) and metadata)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/04 20:37
S4	14	("UMID" or "unique material identifier") and url) and video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 10:27
S5	96	("UMID" or "unique material identifier")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:46
S6	16	("UMID" or "unique material identifier")) and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:38
S7	6	((("UMID" or "unique material identifier")) and (video with (retriev\$3 or search\$3))) and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:35
S8	10	((("UMID" or "unique material identifier")) and xml) not (((("UMID" or "unique material identifier")) and (video with (retriev\$3 or search\$3))) and xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:38
S9	15	("UMID" or "unique material identifier") and url	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:39

S10	21	(("UMID" or "unique material identifier")) and (video with (retriev\$3 or search\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:43
S11	10	((("UMID" or "unique material identifier")) and (video with (retriev\$3 or search\$3))) not (("UMID" or "unique material identifier") and url)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:44
S12	75	(("UMID" or "unique material identifier")) not (((("UMID" or "unique material identifier")) and (video with (retriev\$3 or search\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:36
S13	3427	smpte	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:56
S14	105	smpte and metadata	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:59
S15	28	(smpte and metadata) and umid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:56
S16	39	(smpte and metadata) and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 11:59
S17	13	((smpte and metadata) and xml) and (video with material)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 12:00
S18	11064	video with retriev\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/08 19:07
S19	8	(video with retriev\$3) and (url or "uniform resource locator") and ("UMID" or "unique material identifier")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/08 19:01

S20	205	(video with retriev\$3) and "video library"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/08 19:09
S21	216	(video with retriev\$3) and ("video library" or "media library")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/08 19:10
S22	34	((video with retriev\$3) and ("video library" or "media library")) and (url or "uniform resource locator")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/08 19:10
S23	25	((video with retriev\$3) and ("video library" or "media library")) and (url or "uniform resource locator")) and (identifier or id)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 17:49
S24	8947	(video with (library or repository or jukebox)) or (media with library)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:26
S25	16	((video with (library or repository or jukebox)) or (media with library)) and (access\$3 with (url or "uniform resource locator") with (id or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 21:01
S26	4	((video with (library or repository or jukebox)) or (media with library)) and (access\$3 with (url or "uniform resource locator") with (id or identifier))) and metadata	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 21:03
S27	12	((video with (library or repository or jukebox)) or (media with library)) and (access\$3 with (url or "uniform resource locator") with (id or identifier))) not (((video with (library or repository or jukebox)) or (media with library)) and (access\$3 with (url or "uniform resource locator") with (id or identifier))) and metadata)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:25
S28	517	database\$1 with (url or "uniform resource locator") with (id or identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:48

S29	16	((video with (library or repository or jukebox)) or (media with library)) and (database\$1 with (url or "uniform resource locator") with (id or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:33
S30	51	(database\$1 with (url or "uniform resource locator") with (id or identifier)) and metadata	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 17:18
S31	59	(database\$1 with (url or "uniform resource locator") with (id or identifier)) and meta\$data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:32
S32	8	(((video with (library or repository or jukebox)) or (media with library)) and (database\$1 with (url or "uniform resource locator") with (id or identifier))) and meta\$data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:29
S33	9	((database\$1 with (url or "uniform resource locator") with (id or identifier)) and meta\$data) and (video with retriev\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:32
S34	8	(((video with (library or repository or jukebox)) or (media with library)) and (database\$1 with (url or "uniform resource locator") with (id or identifier))) not (((video with (library or repository or jukebox)) or (media with library)) and (database\$1 with (url or "uniform resource locator") with (id or identifier))) and meta\$data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:33
S35	11	database\$1 with (url or "uniform resource locator") with (id or identifier) with meta\$data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:48
S36	11	(database\$1 with (url or "uniform resource locator") with (id or identifier) with meta\$data) and video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:54
S37	3003	(707/104.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/12 20:54

S38	19557	((348/6) or (455/1\$)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/12 20:56
S39	22559	((707/104.1).CCLS.) or (((348/6) or (455/1\$)).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:56
S40	196	(((707/104.1).CCLS.) or (((348/6) or (455/1\$)).CCLS.)) and (video with retriev\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:57
S41	3	(((707/104.1).CCLS.) or (((348/6) or (455/1\$)).CCLS.)) and (video with retriev\$3)) and (database\$1 with (url or "uniform resource locator") with (id or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 20:57
S42	64	(((707/104.1).CCLS.) or (((348/6) or (455/1\$)).CCLS.)) and (access\$3 with ((url or "uniform resource locator") and (id or identifier)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 21:13
S43	95	((video with (library or repository or jukebox)) or (media with library)) and (access\$3 with ((url or "uniform resource locator") and (id or identifier)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 21:02
S44	4	(((video with (library or repository or jukebox)) or (media with library)) and (access\$3 with ((url or "uniform resource locator") and (id or identifier)))) and metadata) and (database\$1 with (url or "uniform resource locator") with (id or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 21:03
S45	49	(((video with (library or repository or jukebox)) or (media with library)) and (access\$3 with ((url or "uniform resource locator") and (id or identifier)))) and metadata	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 21:14
S46	5	(((707/104.1).CCLS.) or (((348/6) or (455/1\$)).CCLS.)) and (video with retriev\$3)) and (access\$3 with ((url or "uniform resource locator") and (id or identifier)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 21:13

S47	7	((((707/104.1).CCLS.) or (((348/6) or (455/1\$)).CCLS.)) and (access\$3 with ((url or "uniform resource locator") and (id or identifier)))) and metadata	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 17:18
S48	92	(server with (url or "uniform resource locator") with (id or identifier)) and metadata	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 17:18
S49	14	((server with (url or "uniform resource locator") with (id or identifier)) and metadata) and (video with (repository or library))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 17:20
S50	4	((server with (url or "uniform resource locator") with (id or identifier)) and metadata) and (video with retriev\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 17:21
S51	131	("UMID" or "unique material identifier")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:36
S53	85	S51 and access\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:37
S54	30	S52 and (access\$3 with (id or identifier))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 14:49
S55	28	S54 and video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:38
S57	55	S53 not S54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:36
S58	46	S51 not S53	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:36

SMPTE Journal

Vol. 109 No. 3 Mar. 2000

MESSAGE FROM SMPTE ENGINEERING VICE PRESIDENT William C. Miller 175

CALL FOR PAPERS 177

TECHNICAL PAPERS

Perceptual Effects of Noise in Digital Video Compression Charles Fenimore, John Libert, Stephen Wolf 178

A SMPTE 292M/OC-48c Video Network Access Unit (VNAU) Philip S. Crosby, Scott W. Lowrey 188

A Comparison of Subjective Picture Quality Evaluation Methods for Different Television Systems Nagato Narita, Yukio Sugiura 193

APPLICATIONS/PRACTICES

Building Cross-Platform Media Workgroup Solutions David E. Acker 200

TUTORIAL

A Tutorial on SDTI-CP Jim Wilkinson 205

SMPTE NEWS AND DEPARTMENTS

Section Meetings 241

SMPTE at NAB 244

Industry News 245

SMPTE News 246

New Products 247

Obituaries 248

Calendar 248

Professional Services 249

Engineering News 250

Classified 251

Application for Membership 252

Membership Renewal 253

Sustaining Member List 254

SMPTE Sustaining Membership 256

STANDARDS AND RECOMMENDED PRACTICES

Proposed SMPTE Standards 212

- SMPTE 326M-Television-SDTI Content Package Format
- SMPTE 330M-Television-Unique Material Identifier (UMID)
- SMPTE 331M-Television-Element and Metadata Definitions for the SDTI-CP
- SMPTE 332M-Television-Encapsulation of Data Packet Streams over SDTI (SDTI-PF)

Proposed SMPTE Recommended Practice 236

- RP 204-SDTI-CP MPEG Decoder Templates
- RP 205-Application of Unique Material Identifiers in Production and Broadcast Environments



YOUR FREE ONLINE
LIBRARY OF TECHNICAL
WHITEPAPERS
[CLICK HERE!!](#)

**BROADCAST
PAPERS.COM**

Membership
Engineering Committees
Conferences
SMPTE Foundation
Standards

SMPTE Store

Message Boards

Sections and
Student Chapters

Students

News

Job Opportunities

Related Sites

Contact Us

Shopping Cart

Members Only

Log Out

Books **Journal** Standards Test Materials
 Subscribe Indexes

The SMPTE Journal Abstracts of Papers

October 2000

Editing MPEG Streams

By Mark D. Conover

This paper presents a description of the intricacies of the MPEG compression standard with the goal of convincing the reader how they make what is a simple editing function in other video files extremely challenging in the MPEG space. The target audience is a technical person who has limited knowledge of the MPEG compression standard and wants a working knowledge of the complexities of MPEG compression. This paper introduces no new concepts or technology, but rather highlights practical, hands-on applications and mis-applications of the MPEG technology.

Revelations on the Coming of Digital Cinema

By Hugh R. Heinsohn

Digital cinema has finally become a real possibility due to recent advances in electronic projection technology. Various industry organizations, equipment manufacturers and studios are working to develop practical systems that will be used to replace film as the primary distribution medium for feature productions. This paper presents one person's observations and perspectives on the potentials and pitfalls of digital cinema for the technical community involved with producing and distributing movies.

Tools and Techniques for Globally Unique Content Identification

By James H. Wilkinson and Michael E. Cox

The EBU/SMPTE Task Force report highlighted the requirement for the unique identification of essence with the aim of tracking content throughout the television production process from acquisition to delivery. The term unique material identifier (UMID) was coined in order to be essentially different from the many unique program identifiers (UPID) that exist today. UPIDs rely on a registration process to assign numbers and these may be unique to an organization or (more recently) globally unique. UPIDs are a simple label whereas UMIDs identify every component part of a program and provide a linkage between the essence and its associated metadata.

This paper outlines the specification of the SMPTE UMID and shows how it can link metadata to essence in both streaming and storage applications. Even in a server-only-based solution, separation of metadata and essence is attractive from the viewpoint of access speed for program decisionmaking. Although the UMID is a key part of television production, it is essential to both analog and digital archives, where metadata is the key to speedy access of the desired material. The paper also addresses the operational issues arising from the introduction of the UMID into the program chain with particular regard to migration into existing systems.

Video Preprocessing in MPEG-2 Compression Systems*By Gordon M. Drury*

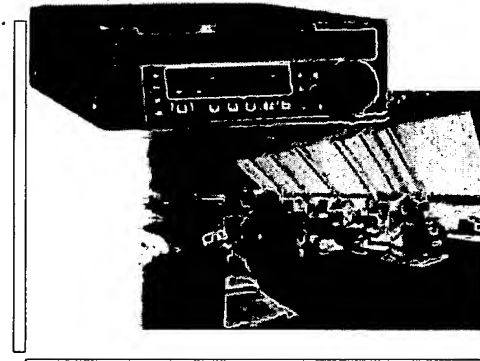
Increased use of compressed video signals in broadcasting has led to the expectation that bit rates will fall and quality will be maintained. Although it is true that compression encoders have decreased in cost and continue to improve in performance, the overall performance of a digital chain that may include more than one compression stage remains limited by practical factors that concern the quality of the video input to the compressor. If this input is impaired, for example, by noise, interference, composite decoding, and film scanning artifacts, etc., the subsequent compression process may not perform well. This paper explores some of the factors that affect the performance of practical MPEG-2 compression systems and suggestions for dealing with them.

Copyright ©2005 Society of Motion Picture and Television Engineers

AVcentral**Digital
Xtra****Video Production****SONY.**

NTSC/PAL Compact Players J Series

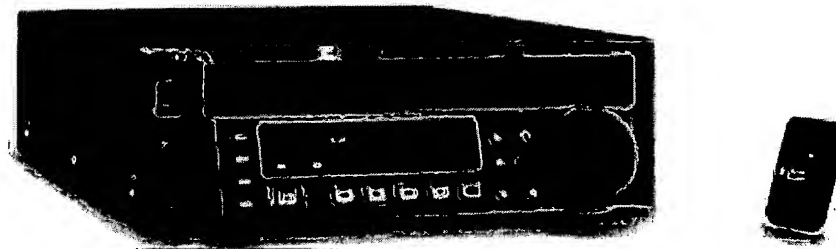
J-10
J-10SDI
J-30
J-30SDI



Since their introduction in 2001, Sony J Series Compact Players (consisting of the J-1, J-2, and J-3 models), have been accepted by producers, journalists and production staff around the world as ideal desktop ½ inch standard-definition compact players. Their sophisticated features offered within an affordable price range, have opened new opportunities in material viewing, logging, and source feeding to servers or nonlinear editing systems.

Retaining the same design concept, affordability, and fundamental features, Sony has revitalized the J Series by enhancing its interfacing capabilities. The new J Series Compact Players - comprising four models, the J-10, J-10SDI, J-30, and J-30SDI - now come equipped with an iLINK* interface as standard, opening the door to the DV world for Betacam users.

Despite their compactness and affordability, the new J Series will surely become one of the most powerful production assets today, and into the future.



Compact Body Design

Sharing the same chassis design of their predecessors, the new J Series Compact Players retain a compact and lightweight design. At just 307 x 100 x 397 mm (12 1/8 x 4 x 15 3/4 inches) in size and 8.1 kg (17 lb 14 oz) in weight, they are equivalent in size to a standard desktop PC. They can be placed on the desks of busy producers, journalists, and editors either horizontally or upright in the supplied vertical stand - perfect for space constrained or awkward environments. In addition, their new light-metallic colouring makes the J Series

525/625 Versatility

The J Series Compact Players can be easily switched between 525/60 and 625/50 playback modes, enabling operation in international environments.

Powerful Playback Capability

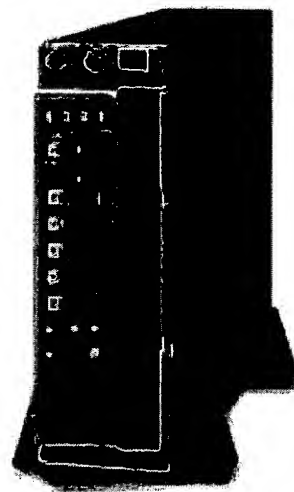
The J-10 and J-10 SDI models have the capability to play back Betacam SX, Betacam SP, and Betacam tape recordings. The J-30 and J-30 SDI models further add playback capability for MPEG IMX and Digital Betacam recordings.

Compact Players even more suitable for the office environment.

During cassette loading, each format is automatically identified for playback, so no menu settings or switching is necessary.

Compatible with Small and Large Cassettes

Despite their very compact size, the J Series Compact Players can play large-size as well as small-size cassettes.



J-10/J-10SDI **BETACAM** **BETACAM** **BETACAM**

J-30/J-30SDI **BETACAM** **BETACAM** **BETACAM** **MPEG IMX** **Digital BETACAM**

Enhanced Interfacing Capability

1 i.LINK Interface - Opening the Door to the DV World

The new J Series Compact Players come equipped with an i.LINK interface as standard. This feature makes them very unique, since 1/2" SD Betacam series materials - including even 20-year-old archives - can be converted to a 25 Mbps DV signal (video, audio*, and time code are transferred) and sent to a compatible DV device via a single i.LINK interface cable.

*2-ch or 4-ch selectable.

2 Choice of Analogue Component Output and SDI Output

Operational Versatility

UMID and Essence Mark Readable

The UMID (Unique Material Identifier) is a type of metadata approved as an SMPTE standard (SMPTE - 330M). The UMID consists of a globally unique number and a material number, used for the identification of recorded material. Essence Marks, available on a variety of Sony camcorders, are also useful metadata that can be manually or automatically marked during shooting for easy picture search in subsequent editing processes. The J-30 SDI can read UMID and Essence Marks on MPEG IMX and Digital Betacam tapes and output them through the SDI interface*.

J Series Compact Players offer the choice of either analogue component output or SDI output depending on application requirements. While the J-10 and J-30 offer one set of analogue component outputs (BNC x 3) as standard, the J-10 SDI and J-30 SDI offer two SDI outputs (BNC x 2) - including one with superimposition capability. Also, one time code output is provided on the J-10 SDI and J-30 SDI models.

3 Flexible Audio Outputs

Two channels of analogue audio output are available either through the XLR connectors or RCA pin jacks located on the rear panel of the J Series Compact Players. A headphone jack is also provided on the front panel. The audio channels to be output to the analogue outputs and headphone jack can be selected from Ch 1/2, Ch 3/4, and Cue track. Audio is automatically muted for off-speed playback and non-data playback.

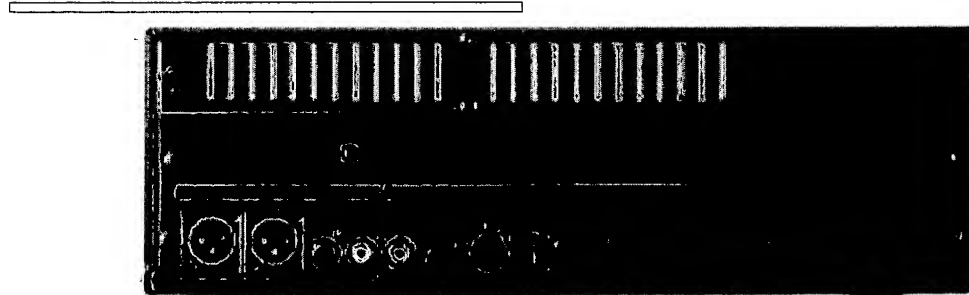
4 Ideal for Presentations

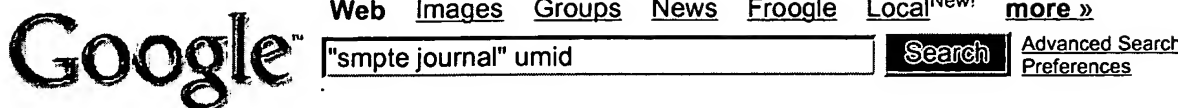
The J Series Compact Players incorporate an infrared remote controller, which allows fundamental operations to be controlled wirelessly. This feature comes in handy for connection to conventional TV monitors, as well as data projectors with composite video or S-video input capability, making the J Series Compact Players a useful machine for presentations or demonstrations.

*Auto Event Detection is not supported.

Shot Mark Handling

The J Series Compact Players can scan tapes with Shot Marks and automatically detect their position. After scanning, a list of all marks can be displayed on a video monitor, allowing easy cueing to any mark.



**Web**Results 1 - 10 of about 25 for "smpte journal" umid. (0.10 seconds)[SMPTE.org](#)

The **SMPTE Journal Abstracts of Papers**. October 2000 ... The term unique material identifier (**UMID**) was coined in order to be essentially different from the ...

www.smpte.org/smpte_store/journals/indexes/abstracts.cfm?journali=7&month=82 - 23k - [Cached](#) - [Similar pages](#)

[SMPTE.org](#)

... **SMPTE Journal Magazine**. Chris Wannamaker. 7/19/2003 15:17. Chrominance AM/PM noise measurements. Jerry. 7/18/2003 10:03 ...

www.smpte.org/message_boards/index.cfm?collapsethreads=TRUE&topicid=2 - 513k - Mar 29, 2005 - [Cached](#) - [Similar pages](#)

[[More results from www.smpte.org](#)]

[\[PDF\] Overview of the Content ID Forum](#)

File Format: PDF/Adobe Acrobat

... centralized registration center, and **UMID** is. expected to be assigned automatically

... Identification", The **SMPTE Journal**, pp. 795-799. (October, 2000)

www.cidf.org/japanese/english/docs/gen/cidf-gen-en-13.pdf - [Similar pages](#)

[\[PDF\] The Universal Preservation Format](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... (**UMID**) as a component of its Wrapper. These identifiers would track content

... We believe it to be so, and in a paper published in the **SMPTE Journal**, ...

info.wgbh.org/upf/pdfs/strawman1.pdf - [Similar pages](#)

[\[PDF\] Video Applications in Broadband Networks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The Unique Material Identifier (**UMID**; SMPTE 330M) provides a means of ...

1998, Special Supplement; and **SMPTE Journal** 1998, 107 (9), 605-816. ...

www.ja.net/documents/video_app.pdf - [Similar pages](#)

[\[PDF\] Broadband Video](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... essential metadata, eg **UMID** and Format IDs.; access metadata: copyright and

... Special Supplement, August 1998; and **SMPTE Journal** 1998, 107(9), 609- ...

www.ja.net/development/video/archive/manvc/broadband.pdf - [Similar pages](#)

[\[PDF\] NUGGETS D 1.2.1 Final report V1.1 public](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Full scope of **UMID** (extended 64 Bytes) and meta-data is required for the use of all future options ... May 2004 **SMPTE journal** – reprint of the IBC paper ...

www.ist-nuggets.tv/p/papers/NUGGETS%20D%201.2.1%20Final%20report%20V1.1%20_public_.pdf - [Similar pages](#)

[\[PDF\] EBU Technical Review](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... uniquely identifying media should be developed: the **UMID**. Systems and devices could continue ... **SMPTE Journal** Vol. 106, December, 1997 ...

www.jvcpro.co.uk/getResource2/ebu_report.pdf?id=4832 - [Similar pages](#)

[SMPTE Journal](#)

SMPTE Journal. Vol. ... Proposed SMPTE Standards 212. SMPTE 326M-Television-SDTI Content

Package Format; SMPTE 330M-Television-Unique Material Identifier (**UMID**); ...

www.eui.upm.es/biblio/revistas/rev00/093-0300.htm - 3k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PressPool](#) - [[Translate this page](#)]

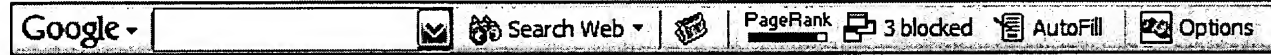
... violenti) non potessero alterare il conteuto di informazioni UMID. A tale proposito
trascrivo un pezzo tratto letteralmente dall'**SMPTE Journal** dell'Ottobre ...

www.presspool.it/content/printable.cfm?ID=439 - 5k - Supplemental Result - [Cached](#) - [Similar pages](#)

Google ►

Result Page: 1 2 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Groups Home](#) | [Help](#) | [Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)

smpte journal <AND> umid

[Search Groups](#)[Advanced Groups Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [[details](#)]Members: [Sign in](#)New users: [Join](#)**[Google Groups](#)**[Create a new group](#)[Recently visited](#) [[clear](#)][borland.publ...echnical](#)[About Google Groups](#)**Searched all groups**Your search - **smpte journal <AND> umid** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your search on [Google Web Search](#).

Also, you can try [Google Answers](#) for expert help with your search.

smpte journal <AND> umid

[Search Groups](#)[Google Home](#) - [Google Labs](#) - [Services & Tools](#) - [Terms of Use](#) - [Privacy Policy](#) - [Jobs, Press, & Help](#)

©2005 Google

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#) The ACM Digital Library The Guide

smpte +umid

Nothing Found

Your search for **smpte +umid** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

 **PORTAL**
US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

Nothing Found

Your search for **umid+metadata** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago



NPL Virtual Library

[My List - 0](#) [Help](#)

Search

[Main Search](#) | [Advanced Keyword Search](#) | [Search History](#)
Search: [Refine Search](#)

You're searching: Scientific and Technical Information Center

Search Results

Browsing results matching umid

[Prev 10 Title](#) [Next 10 Title](#)

Title	Author	Pub Date	Call Number
UML 2002—the unified modeling language model engineering, concepts, and tools : 5th International Conference, Dresden, Germany, September 30-October 4, 2002 : proceedings /	UML 2002 (2002 : Dresden, Germany)	2002.	e-book
UML '99—the unified modeling language beyond the standard : second international conference. Fort Collins, CO, October 28-30, 1999 : proceedings /	UML '99 (1999 : Fort Collins, Colo.)	c1999.	e-book
UML and C++ : a practical guide to object-oriented development /	Lee, Richard C., 1956-	2001.	QA76.64 .L449 2001
UML components : a simple process for specifying component-based software /	Cheesman, John (John M), 1962-	2000.	QA76.76.C66 C48 2000
UML distilled a brief guide to the standard object modeling language /	Fowler, Martin, 1963-	2004.	
UML distilled a brief guide to the standard object modeling language /	Fowler, Martin, 1963-	c2000.	
UML for database design	Naiburg, Eric J.	c2001.	
A UML pattern language /	Evitts, Paul.	1999.	QA76.76.D47 E84 1999
The UML profile for framework architectures	Fontoura, Marcus, 1973-	2001.	
The Umtri research review			e-journal

[Prev 10 Title](#) [Next 10 Title](#)
Email: maxine.brown@uspto.gov to ask questions or make suggestions.

iPac 2.03.01



Welcome United States Patent and Trademark Office

Home | Login | Logout | Access Information | Alerts | Sitema

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPORE GUIDE](#)[SUPPORT](#) [e-mail](#) [printer](#)

Results for "(umid<in>metadata)"

Your search matched 0 of 1137806 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[» View Session History](#)[» New Search](#)**Modify Search**[» Key](#)

(umid<in>metadata)

[»](#)

IEEE JNL IEEE Journal or Magazine

 Check to search only within this results set

IEE JNL IEE Journal or Magazine

Display Format: Citation Citation & Abstract

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2005 IEEE – All Right

Indexed by

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)[Search Groups](#)[Advanced Groups Search](#)
[Preferences](#)Members: [Sign in](#)New users: [Join](#)[Google Groups](#)[Create a new group](#)[About Google Groups](#)

Searched all groups

Your search - "unique material identifier" - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your search on [Google Web Search](#).

Also, you can try [Google Answers](#) for expert help with your search.

Sponsored Links

[DoD UID Policy Compliance](#)

Need help complying with UID?
Get up to speed quickly.
www.uidsupport.com

[Manhattan Fabrics](#)

Our collection of designer fabrics
silks, woolens, linen and Cotton
www.manhattanfabrics.com/cat

[Modern Fabric](#)

Modern Fabric for Sale. aff
Check out the deals now!
www.ebay.com

[Unique Fabric](#)

Wide selection fabric by the yard.
All fabrics at huge discounts!
www.fashionfabricsonline.com

[Bear Paw Quilt Co.](#)

1000's of name brand quilt fabrics
starting as low as \$2.99/yd!
www.bearpawquilting.com

[Tired of boring material?](#)

From satin to silk, gorgeous
fabrics for as low as \$4.50/yd.
www.distinctivefabric.com

[See your message here...](#)

[Search Groups](#)

[Google Home](#) - [Google Labs](#) - [Services & Tools](#) - [Terms of Use](#) - [Privacy Policy](#) - [Jobs, Press, & Help](#)

©2005 Google

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)New! [more »](#)

smpte journal +"unique identifier"

[Search Groups](#)[Advanced Groups Search](#)
[Preferences](#)Members: [Sign in](#)New users: [Join](#)[Google Groups](#)[Create a new group](#)[About Google Groups](#)

Searched all groups

Your search - **smpte journal +"unique identifier"**

- did not match any documents.

Sponsored Links

Unique Journal

Buy and save online.
Get it for less at Target.com
www.Target.com

Distinctive Journals

Unique selection of Journals for personal, business and travel.
vickerey.com

Uncommon Cards & Journals

Find **unique** cards, journals, correspondence kits and notebooks.
www.uncommongoods.com

Journals

Levenger carries refillable leather journals and more.
www.Levenger.com

Jumbo Journals

Spiral-bound journals, notebooks, sketchbooks and albums!
www.miragepaperco.com

[See your message here...](#)

smpte journal +"unique identifier"

[Search Groups](#)[Google Home](#) - [Google Labs](#) - [Services & Tools](#) - [Terms of Use](#) - [Privacy Policy](#) - [Jobs, Press, & Help](#)

©2005 Google

[Groups Home](#) | [Help](#) | [Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)

umid and smpte

[Search Groups](#)[Advanced Groups Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [[details](#)]Members: [Sign in](#)New users: [Join](#)[Google Groups](#)[Create a new group](#)[Recently visited](#) [[clear](#)][borland.publ...echnical](#)[About Google Groups](#)

Searched all groups

Results 1 - 1 of 1 for umid and smpte. (0.02 seconds)

[Sorted by relevance](#)[Sort by date](#)

modified julian date

... UMID = Universal Media ID, and is a SMPTE/EBU/(future)ISO scheme which shares some principles with the generation of GUIDs, but goes beyond them, with 32 bytes ...
[borland.public.delphi.non-technical](#) - Sep 21 2000, 5:21 am by William Meyer - 5 messages - 3 authors

umid and smpte

[Search Groups](#)[Google Home](#) - [Google Labs](#) - [Services & Tools](#) - [Terms of Use](#) - [Privacy Policy](#) - [Jobs, Press, & Help](#)

©2005 Google

[Groups Home](#) | [Help](#) | [Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)

umid <and> metadata

[Search Groups](#)[Advanced Groups Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [[details](#)]Members: [Sign in](#)New users: [Join](#)

[Google Groups](#)

[Create a new group](#)**Recently visited** [[clear](#)][borland.publ...echnical](#)[About Google Groups](#)

Searched all groups

Your search - umid <and> metadata - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your search on [Google Web Search](#).

Also, you can try [Google Answers](#) for expert help with your search.

umid <and> metadata

[Search Groups](#)[Google Home](#) - [Google Labs](#) - [Services & Tools](#) - [Terms of Use](#) - [Privacy Policy](#) - [Jobs, Press, & Help](#)

©2005 Google